

# Indian Journal of Physics B

Vol. 76B • No. 1 • February 2002

## Contents

<i>Title</i> .....	1
<i>Board of Editors</i> .....	3–4
<i>Front Contents</i> .....	5–6
<b>Rapid Communication</b>	
Hydrodynamic interaction between an accretion flow and a strong wind around a black hole D MOLteni, K Acharya AND SANDIP K CHAKRABARTI.....	7–10
<b>Atomic &amp; Molecular Physics</b>	
Transition assignments to $L\beta_1$ satellites in X-ray emission spectra of first transition series S N SONI AND S POONIA.....	11–16
Theoretical study of intermolecular interactions in nematogens : TBMA SUGRIVA N TIWARI, MADHURENDRA MISHRA AND NITISH K SANYAL.....	17–22
<b>General Physics</b>	
Molecular interaction study in binary mixtures of dimethylsulphoxide with 1,2-dichloroethane and 1,1,2,2-tetrachloroethane at 303 K A ALI AND H SOGHRA .....	23–28
Generation of circular polarization from microstrip scanned array antenna on YIG ferrite substrate LATA DIXIT AND P K S POURUSH .....	29–34
<b>Optics &amp; Spectroscopy</b>	
Vibrational spectra and force fields for 2,3-; 2,4-; 2,5- and 3,4-dihydroxybenzaldehydes D N SINGH, I D SINGH AND R A YADAV.....	35–46
<b>Plasma Physics</b>	
Wavevector and frequency dependent complex dielectric function and the dynamical structure factor of two-dimensional weakly-coupled quantum and classical hot plasmas S P TEWARI AND JYOTI SOOD .....	47–51
Self-focusing of electromagnetic waves in collisional plasmas GIIANSHYAM, M N SINGH, R MISHRA, V K TRIPATHI AND H D PANDEY .....	53–57
On the effects of drift motion and negative ions on ion-acoustic solitary waves and double-layers in plasmas S CHATTOPADHYAYA, S K BHATTACHARYA AND S N PAUL .....	59–65

[ Cont'd. on next page ]

***Relativity & Cosmology***

Junction conditions on the boundary of two different spacetime manifolds

KOUROSH NOZARI ..... 67–70

Nonstatic global monopole in higher dimensional space time

F RAHAMAN, S CHAKRABORTY, K MAITY AND M KALAM ..... 71–74

Thermodynamic functions of 2-anilinopyridine from IR and Raman spectra

M ISAQ, SANJIV ARORA AND R S KAJAI ..... 75–77

***Forthcoming Publications (A)*** ..... 79–80***Notes for Contributors*** .. ..... 81–83***Announcements*** ..... 85–92